## Product & Regulatory

## Associates, L.L.C.

## **Transmittal**

Date: September 23, 2021

Subject: AG33037 A 3.4FL Fungicide

**EPA File Symbol 2749-XXX** 

**Application for Pesticide Registration for a New Product** 

PRIA Category: R334.2 Secondary New End-Use Product from an

**Unregistered Source of Active Ingredient with Product Chemistry and Acute Toxicity Data.** See Cover Letter

PRIA Fee: \$7,667.00

PRIA Milestone Tracking E-mail Notification: jwrightch@comcast.net

Submitter: Aceto Life Sciences, LLC

c/o Product & Regulatory Associates, LLC

8595 Collier Blvd.

Suite 107-51 Naples, FL 34114

Napies, 1'L 54114

The new registration application request contains the following enclosed materials:

Volume 1 of 11

## Administrative Documents

- Transmittal
- Application for Pesticide Registration (EPA Form 8750-1)
- Cover letter
- PRIA IV Fee Confirmation 26SQHCR6
- Authorized Representative letter
- Confidential Statement of Formula (EPA Form 8750-4)

Basic dated 9/10/21

Alternate # 1, dated 9/10/21

- Formulator's Exemption Statement (EPA Form 8570-27)
- Certificate with Respect to Citation of Data (EPA Form 8570-34)
- Data matrix private and public copies (EPA Form 8570-35)
- Proposed label
  - o 002749-00XXX.20210910.AG33037 A 34FL Proposed Label.pdf

September 23, 2021 Page 2 of 3

Volume 2 of 11

MRID 51639001 AG33037 A 3.4FL Fungicide, Product Chemistry, Group A: Product Identity and Composition, OCSPP Guidelines 830.1500, 830.1600, 830.1650, 830.1670 & 830.1750, John F. Wright, Product & Regulatory Associates, LLC, September 10. 2021, Study Number 21-PRA-Aceto-216, 76 pp.

Volume 3 of 11

MRID 51639002 Dodine 3.4FL AG33037, Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, pH, Viscosity and Density/Relative Density, OPPTS Guidelines 830.6302, 830.6303, 830.6304, 830.6315, 830.7000, 830.7100 & 830.7300, Catherine Wo, Product Safety Labs, August 30,2017, Laboratory Study Number 46028, 15 pp.

Volume 4 of 11

MRID 51639003 Dodine 3.4FL, AG33037: Enforcement Analytical Method for Determination of Dodine by High Performance Liquid Chromatography, OPPTS Guideline 830.1800, Catherine Wo, Product Safety Labs, December 27, 2017, Laboratory Study No.46027 EAM, 14 pp.

Volume 5 of 11

MRID 51639004 *AG33037 A 3.4FL Fungicide: Physical and Chemical Properties – Waiver Requests of Product Chemistry Data*, OCSPP Guideline Series 830, John Wright, Product & Regulatory Associates, LLC, September 10, 2021, Study No. 21-PRA-Aceto-217, 7 pp.

Volume 6 of 11

MRID 51639005 Dodine 3.4FL, AG33037: Acute Oral Toxicity – Up-and-Down Procedure in Rats, OPPTS Guideline 870.1100, Melissa Slonina, Product Safety Labs, December 26, 2017, Laboratory Study Number 46029, 17pp.

Volume 7 of 11

MRID 5169006 Dodine 3.4FL, AG33037: Acute Dermal Toxicity Study in Rats, OPPTS Guideline 870.1200, Melissa Slonina, Product Safety Labs, December 26, 2017, Laboratory Study Number 46030, 16 pp.

September 23, 2021 Page 3 of 3

Volume 8 of 11

MRID 51639007 Dodine 3.4FL, AG33037: Acute Inhalation Toxicity in Rats, OPPTS Guideline 870.1300, Melissa Slonina, Product Safety Labs, January 12, 2018, Laboratory Study Number 46031, 47 pp.

Volume 9 of 11

**MRID 51639008** *Dodine 3.4FL, AG33037: Primary Eye Irritation in Rabbits*, OPPTS Guideline 870.2400, Melissa Slonina, Product Safety Labs, December 26, 2017, Laboratory Study Number 46032, 17 pp.

Volume 10 of 11

**MRID 51639009** *Dodine 3.4FL, AG33037: Primary Skin Irritation in Rabbits*, OPPTS Guideline 870.2500, Melissa Slonina, Product Safety Labs, December 26, 2017, Laboratory Study Number 46033, 17 pp.

Volume 11 of 11

MRID 51639010 Dodine 3.4FL, AG33037: Dermal Sensitization in Guinea Pigs – Buehler Method, OPPTS Guideline 870.2600, Melissa Slonina, Product Safety Labs, December 26, 2017, Laboratory Study Number 46034, 24 pp.

Signature:

John F. Wright, Authorized Representative for Aceto US, LLC

e-mail: JwrightCH@comcast.net Telephone: 609.841.8288